Physics & Astronomy Interdisciplinary Science

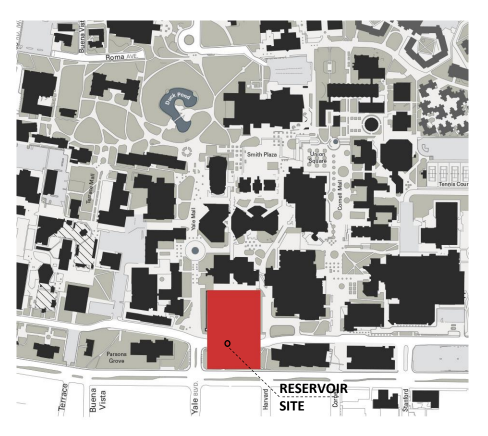
New Facility

PROJECT SNAPSHOT – Phase 1

Square Footage: 137,000 GSF

• Estimated Budget: \$65,746,710

Schedule: June 2015 – March 2019



PROJECT OUTLINE

- New Physics & Astronomy Interdisciplinary Science facility
- Accommodate modern research labs and classrooms
- Modern facilities for Physics & Astronomy Department
- Enhance student achievement and retention in the STEM programs



Current Physics & Astronomy Building



Physics & Astronomy Interdisciplinary Science

New Facility

NECESSITY

- Existing building over 50 years old
- Site & building unsuitable for high-end research
- New facility will attract and retain talented faculty and students
- Research grants mandate updated facilities
- Existing building undersized compromises the teaching mission
- Existing building lacks state-of-the-art teaching facilities

FINANCIALS

\$65,746,710 Total Project Cost

PROJECT

746,710 2014 STB Funds for planning

\$50,000,000 **UNM** Institutional funds

\$15,000,000 2016 State GOB approved

SCHEDULE

- Site capacity study, complete 2014
- Programming (3 months)
- Architectural Design & Documentation (9 months)
- Project Pricing (2 months)
- Construction (18 months)
- Goal: Complete new facility by 2019

